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Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 9th January 1965

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

19th December 1964

97108. Eprova Limited. A process for the production of pyrazine-carboxylic acid. (30th October 1964).

97109. Monsanto Company. Ammonium nitrate.

97110. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of L-(--)- β -(3, 4-dihydroxy-phenyl)- α -methylalanine.

97111. Allied Chemical Corporation. Process for the production of granular ϵ -caprolactam polymer which can be melt-spun into filaments of homogeneous melt viscosity.

97112. Research Institute for Medicine and Chemistry, Inc. Chemical process. (21st January 1964).

97113. C. R. Rao. Process for the production of inorganic salts, particularly the manufacture of common salt and apparatus therefor.

97114. Rohm & Haas Company. Preparation of oligoesters. [Divisional date 9th July 1963].

97115. Imperial Chemical Industries Limited. Improvements in pressure joints. (20th December 1963).

97116. B. H. Technical Developments Limited. Improvements in or relating to window frames and the like.

97117. Shell Internationale Research Maatschappij N. V. The preparation of polymeric compounds with free alcohol groups and lubricants containing them.

21st December 1964

97118. K. M. Groetschel. Improvements relating to roof supporting systems for mine workings. (14th May 1964).

97119. Sonic Development Corporation of America. Compressible fluid sonic pressure wave apparatus and method.

97120. Union Carbide Corporation. Grid like article and apparatus for and method of making same.

97121. The English Electric Company Limited. Electrical protective relays. (1st January 1964).

97122. United States Steel Corporation. Method and apparatus for cold-rolling strip continuously.

97123. Council of Scientific and Industrial Research. Safety device for cages or lifts in case of winding rope breakage.

97124. The British Petroleum Company Limited. Improvements relating to the reactivation of catalysts (9th January 1964).

97125. The Gas Council. Method of treating gases. (23rd December 1963).

97126. Hammon Precision Equipment Company. Gas torches.

97127. The Lubrizol Corporation. Lubricant improving agent. (20th January 1964).

97128. Standard Telephones and Cables Limited. Jointing plastics materials. (13th February 1964). [Addition to No. 88731].

97129. Raytheon Company. Communication systems. (9th January 1964).

97130. Raytheon Company. Electron tube. (27th April 1964).

97131. Raytheon Company. Stabilized magnetron. (25th August 1964).

97132. Raytheon Company. Single mode laser. (1st May 1964).

97133. Raytheon Company. Pulsed radar receiving system. (14th August 1964).

97134. W. W. Boynton, J. R. Campbell and C. R. Nisewanger. Recovery of plant products.

97135. H. Eisentraut. Flue gas extraction regulator.

97136. H. Eisentraut. Shut-off and regulating damper.

97137. M. Singh. Fluid operated jack.

97138. N. V. Philips' Gloeilampenfabrieken. Improvements in and relating to semi conductor devices. (23rd December 1963).

97139. Hooker Chemical Corporation. Constant fire retardants.

22nd December 1964

97140. Shell Internationale Research Maatschappij N. V. Process for the preparation of alphanmono-chloro-N, N-dialkyl-acetoacetamides.

97141. Snia Viscosa Societa' Nazionale Industria Applicazioni viscose S.p.A. Device for bulking synthetic and artificial fibres.

97142. Maramont Corporation. Winders.

97143. Canadian Industries Limited. Ternary blends of polyethylene. (30th December 1963).

97144. Rogers Corporation. Microporous plastic sheet.

97145. Rogers Corporation. Microporous plastic sheet.

97146. Storey Brothers and Company Limited. Improvements in the manufacture of cushions and the like. (23rd December 1963).

97147. Ciba Limited. Process for the manufacture of new polypeptides.

97148. Silika-Und Schamottefabriken Martin & Pagenstecher Aktiengesellschaft. Improvements in blast furnaces.

97149. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to liquid electrolytes.

97150. Kurashiki Rayon Company Limited. Method of producing carbon disulphide from charcoal and gaseous sulphur and apparatus therefor.

23rd December 1964

97151. H. H. Parikh and S. M. Patel. Improvements in or relating to automatic reversible tapping and threading attachment.

97152. R. J. Brooks and B. Brooks. Continuous sulfonation process.

97153. Allied Chemical Corporation. Stabilization of chlorofluoroalkanes.

97154. United States Steel Corporation. Stress-rupture perforated strip and method of production.

97155. Argus Chemical Corporation. Improving light and heat stability of polyvinyl chloride resins.

97156. Commissariat A L'Energie Atomique. Phase separator.

97157. Inventa A. G. Fur Forschung Und Patentverwertung. Process for the production of granulated nitrogenous fertilizers and the like.

97158. L. N. Suntwal. Improvement in or relating to welding technique.

97159. Indian Plastics Limited. Box for containing drill bits and the like.

97160. Merck & Co., Inc. New heterocyclic benzamides.

97161. Oldham & Son Limited. Improvements in or relating to electric storage batteries. (24th December 1963).

97162. Maschinenfabrik Rieter A. G. Automatic can changer. (16th September 1964).

97163. Standard Telephones and Cables Limited. Plug-in contact spring.

97164. Standard Telephones and Cables Limited. Method of manufacturing microwave components.

97165. Farbwerke Hoechst Aktiengesellschaft, vormals Meister Lucius & Bruning. Metal-free seed treating agent.

97166. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Mercury-free seed treating agent.

97167. VEB Filmfabrik Wolfen. Sensitized photographic silver bromide or silver bromo-iodide emulsions and processes for their manufacture. (12th June 1964).

97168. Ciba Limited. Manufacture of basic ketones.

24th December 1964

7169. G. D. Searle & Co. Process for manufacture of 2-alkylcyclopentane-1, 3-diones.

7170. Prem Engineering Works. Improvements in or relating to vacuum pans for boiling masse-cuite.

7171. P. K. Barva. Fabricating structure angles of sheet metal with predetermined even pitched slot pattern thereby increasing the strength ratio of the angles more than existing types of slotted angle.

97172. Step Cosmetics. Improved container for lipstick or the like cosmetics.

97173. Rehabilitation Industries Corporation Ltd. Improvements in or relating to power or hand driven ring spinning frame.

97174. Trusteel Corporation (Universal) Limited. Building construction. (17th January 1964).

97175. The Cross Company. Transfer device for conveyor interchange. (18th November 1964).

97176. Dr. J. Margreiter. Novel basically substituted esters of cycloalkanone carboxylic acids.

97177. Vereinigte Oesterreichische Eisen- und Stahlwerke Aktiengesellschaft. Method of utilizing the heat content of a combustible gas during refining pig iron.

97178. Vereinigte Oesterreichische Eisen-und Stahlwerke Aktiengesellschaft. Method for the recovery of a combustible gas during refining pig iron.

97179. Hrishikesh Roy. Improved uncoupling gear of wagons fitted with centre buffer couplers-A.A.R.E. type.

Alteration of date

88437. The claim to priority date 22nd June 1962 has been abandoned and the application dated as of 15th June 1963, the date of filing in India.

88943. The claim to priority date 16th July 1962 has been abandoned and the application dated as of 16th July 1963, the date of filing in India.

94476. Ante-dated to 22nd March 1963 under Section 5 of the Act.

96182. Ante-dated to 25th June 1963 under Section 5 of the Act

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

87029. International Research and Development Corporation. Process for condensing and polymerizing furfuryl alcohol and the products thereby obtained. Accepted on 19th December 1964.

Comprises heating a body of furfuryl alcohol, contacting the vapours with activated alumina and removing the liquid product.

87082. Inventio Aktiengesellschaft. Device for adjusting guide rails for lifts on assembly. Accepted on 22nd December 1964.

Comprising two vertical plumb lines and a sighting device whereby the guide rail is adjusted by sighting.

87083. Nippon Chemical Works Company Limited. Novel diarylene azolyl-styrene compounds, methods for their preparation, and optically brightening polymeric materials such as filaments, yarns, threads, films. Accepted on 22nd December 1964.

Reacting a diazonium compound of 2 (p-aminoaryl) arylene azole with one member selected from the group consisting of α, β unsaturated dicarboxylic acids.

87145. F. J. Bernard. Means for supporting panels, bars rods and the like. Accepted on 22nd December 1964.

Characterised in that it comprises an elongated pole member having a main axis at least one longitudinally extending groove, said groove having side walls with longitudinal ridge formation extending therealong.

87150. Akay Industries. A multi-purpose vice. Accepted on 21st December 1964.

The body is machined to provide a V-groove along its entire length and two rectangular slots provided one on each side of the base of the body running along its entire length.

87151. Akay Industries. Improvements in or relating to C-clamps. Accepted on 22nd December 1964.

Characterised in that the spindle is provided with a running slot over the surface of its entire length and a series of equally spaced notches provided on one side of the spindle.

87175. Society Progil. Herbicidal compositions. Accepted on 23rd December 1964.

Containing substituted urea or polyurea and a carrier therefor.

87390. R. T. Vanderbilt Company, Inc. Method of manufacturing chemical compounds and uses therefor. Accepted on 23rd December 1964.

Preparation of a carbamoyl, thiocarbamoyl disulphide comprises passing into a thio carbamoyl monosulphide at least about a stoichiometric amount of free oxygen containing gas and introducing into said thiocarbamoyl monosulphide nitrogen tetroxide.

87526. Gosudarstvenny Excavatory Zavod "Kominterm". Hydraulic-pneumatic system for remote control of actuating elements. Accepted on 23rd December 1964.

Comprising control element, a hydraulic circuit to assure remote control, a pneumatic pressure transducer coupled with the slave hydraulic cylinder and the lever of an actuating element.

87968. Rohm & Haas Company. Moldable resinous compositions and articles manufactured therefrom. Accepted on 24th December 1964.

Comprised of an admixture of (a) polymethylacrylate monomer, (b) polymerised methyl methacrylate and (c) chopped glass strands.

88437. Coal Industry (Patents) Limited. Improvements in methods and apparatus for effecting dense phase fluidisation of particulate material. Accepted on 15th December 1964.

The method of effecting dense phase fluidisation of particulate material is comprised wherein the material to be treated is introduced into a reactor vessel and fluidising gas is passed upwardly through the material.

88444. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to "compact source" mercury vapour discharge lamps. Accepted on 15th December 1964.

In the cone of at least one electrode, at a particular distance from its tip, provision is made of a bore which is filled with a thoriated tungsten wire.

88478. Imperial Chemical Industries Limited. Process for the manufacture of dyestuffs, dyestuffs so produced and textile materials dyed therewith. (21st June 1962). Accepted on 18th December 1964.

Treating a dyestuff compound of azo anthraquinone or phthalocyanine series containing at least one sulphon-chloride group with an alkali metal sulphite.

88540. Solo Kleinmotoren GMBH. Portable spray unit (meant to be carried on the back). Accepted on 21st December 1964.

Having a engine blower unit, and a container and back carrying frame as one unit.

88545. Techemic (Proprietary) Limited. Improvements in and relating to mixing devices. Accepted on 21st December 1964.

Trapping the mass in a confined space, generating opposed inwardly directed waves in a band of the mass disposed about an axis inclined to the horizontal and causing the waves to merge into a mixing disturbance.

88552. Pirelli Societa Per Azioni and Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Vulcanizable compositions on the basis of olefin copolymers, process for their vulcanization and products thus obtained. Accepted on 21st December 1964.

Characterized in that they contain of a uniformly dispersed mixture of divinyl benzene polymers and of polymers or copolymers of conjugated diolefins.

88559. Imperial Chemical Industries Limited. Maleic anhydride copolymers. (25th June 1962). Accepted on 22nd December 1964.

Copolymerising maleic anhydride and an alkene.

88584. The British Petroleum Company Limited. Process for preparing polymeric material. (6th November 1962). Accepted on 21st December 1964.

Contacting methylpentene-1 in admixture with a diluent with a Friedel-Crafts catalyst.

88589. Dynastit Nobel Aktiengesellschaft. Process for the production of corrosion-resistant highly wear-resistant coatings. Accepted on 23rd December 1964.

Characterised in that the coating is fabricated by applying a mixture of an epoxide resin, a flexibiliser, one or several hardening agents and corundum and/or silicon carbide.

88599. The English Electric Company Limited. Improvements in or relating to fluid machines. (3rd July 1962). Accepted on 24th December 1964.

Comprising a runner, stator structure co-operating with the runner to afford a space therebetween, sealing means between the runner and said structure at the end of the said space, means for supplying liquid and gas to said space.

88600. The English Electric Company Limited. Improvements in or relating to fluid machines. (16th July 1962). Accepted on 24th December 1964.

Deflector means on the stator structure to deflect the major part of the working fluid leakage passing between the periphery of the runner and the adjacent stator structure.

88711. Imperial Chemical Industries Limited. Process for the preparation of lead azide, lead azide so produced and a detonator containing the same. (28th June 1962). Accepted on 24th December 1964.

Comprises reacting soluble azide and a soluble lead salt in an aqueous solution containing 0.4 per cent by weight of colloidal material.

88602. International Business Machines Corporation. Magnetic storage arrays and process of preparation. Accepted on 23rd December 1964.

Coating each of a first plurality of conductors with a layer of magnetic material, overlaying them with a second plurality of conductors to define an array of cross-over points, and treating the array in such a way that the magnetic material forms a continuous coating around the conductors at each cross-over point.

88618. N. M. Rawal. Means for converting a plain textile loom for lappet weave. Accepted on 19th December 1964.

Comprises a false reed plate, figuring needle plates swing rail, lifting lever operated by a cam, a horizontal bar actuated by one arm of a pivoted angle lever and lattice with lattice barrel.

88634. E. Halilovic B. Radisic and P. Miljkovic Coupling for hose used for carrying high-pressure fluid. Accepted on 23rd December 1964.

Characterized by a seat in which is inserted a straight tubular piece firmly secured in the seat by concentric rivetting.

88642. G B C Corporation. Granulated bituminous concrete material and methods of manufacturing the same. Accepted on 23rd December 1964.

Forming a heated mixture of aggregate and bituminous cement, cooling the mixture while agitating in intimate contact with air.

88649. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Insecticidal or larvical composition. (2nd July 1962). Accepted on 24th December 1964.

Comprises a solution of the ethyl ester of 0, 0-dimethyl dithiophosphorylphenyl acetic acid in an amount up to 50% in a solvent.

88682. Rhone-Poulenc S. A. Process for the production of new elastomeric polyurethanes, spinnable solutions thereof and films fibres and filaments produced therefrom. Accepted on 23rd December 1964.

Process for the production of elastomeric polymethanes comprises reacting a polyether or polyester with at least two molecular proportions of a diisocyanate and then reacting the isocyanate terminated polymer thus obtained with one molecular proportion of bis (aminoxy) alkane.

88695. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Production of polyurethan foams. Accepted on 24th December 1964.

The reaction is carried out in the presence of at least one co-polymer containing groups which will react with isocyanates and also tertiary nitrogen atoms.

88751. C. S. Raju. Fluid flow meter. Accepted on 21st December 1964.

A fluid flow inlet, a nozzle block having a plurality of nozzles at least six in number arranged above fluid inlet chamber, a multi-vane rotor arranged above the said nozzle block and a flexible drive mechanism coupled to the shaft of the said rotor and arranged to drive through a system of gears and an indicator.

88754. Standard Telephones and Cables Limited. Improvements in or relating to electric signalling systems. (19th July 1962). Accepted on 23rd December 1964.

Including a pair of stations interconnected by unilateral communication circuits, there being at least one such circuit in each direction, means at each station for transmitting over each communication circuit signals, and receiving the signals and means for regulating the output current of each station.

88808. C. Rupchand. Improvements in or relating to combined sickle device particularly for sugar cane. Accepted on 24th December 1964.

Combining an axe, a cane cutter and a cane root remove in the implement.

88943. Imperial Chemical Industries Limited. Process and apparatus for the production of a dithionite and dithionite produced thereby. Accepted on 24th December 1964.

Which comprises passing a direct electric current through an electrolytic cell.

88958. Battelle-Institut E. V. Process for production of non-woven fabrics from synthetic fibres. Accepted on 19th December 1964.

Fibres are coated with a binding layer and then formed into sheet wherein the binding layer consists of one or several thermoplastics

88966. Harbison-Walker Refractories Company. Process of impregnating porous, burned ceramic shapes. Accepted on 23rd December 1964.

The process of impregnating porous, ceramicly bonded refractory shapes comprises subjecting the shapes to a preheating step, placing the preheated shapes, while still hot in a vessel, providing a reduced atmospheric pressure in said vessel.

89193. J. M. Parekh. Improved door fastener Accepted on 22nd December 1964.

Comprises a rod and an arm, the latter resting on both leaves of the door with provision of two staples, one on each of the two leaves of the door.

89213. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Method and apparatus for submarine well drilling using a flexible tubing as drill string. Accepted on 19th December 1964.

Comprising applying two traction strains separately to two portions of the tubing, one of the strains applied to the upper end of the lower portion of invariable length of the tubing being maintained constant whereas the other strain applied to the upper portion variable length balances the weight of the upper portion.

89362. Sperry Rand Corporation. Tape drive mechanism. Accepted on 24th December 1964.

Providing a fluid amplifier means for creating the pressure differential-between the top and bottom side of a tape.

89511. Glaverbel. Process and installation for shaping a glass strip by downward drawing. Accepted on 23rd December 1964.

Process for forming a glass strip is characterised in that glass strip is curved and then placed on a molten bath.

89978. Giddings & Lewis-Fraser Limited. Apparatus for adjusting the position of a roller in a carding or like machine. (22nd September 1962). Accepted on 24th December 1964

Including two co-operating screw-threaded elements, one of which is adapted to engage the roller to control the adjustment of the roller relative to the card cylinder.

90050. Chemische Werke Albert. A method for reacting cashew nut shell oil with polymerisable cyclic monomers. Accepted on 22nd December 1964.

Reacting not pretreated cashew nut oil with polymerizable cyclic monomer at temperatures above 140°C.

90287. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Polymeric cross-linkable compositions, process for obtaining them, and liquid coating compositions containing them. Accepted on 22nd December 1964.

Containing a mixture of copolymer of one or more vinyl monomers and copolymer of one or more vinyl monomers and ethylenically unsaturated monomer containing an epoxy group.

90390. Eaton Axles Limited. Vehicle driving axle. Accepted on 21st December 1964.

At least a part of the ascending portion of the periphery of the pick-up member lies within a groove in a wall of the axle housing, the sides of the groove converge upwardly towards each other.

90521. Allied Chemical Corporation. Purification of aluminium sulphate. Accepted on 24th December 1964.

Treating aqueous impure aluminium sulphate with (1) oxidising agent, (2) mixing with water-insoluble amine anion exchanger, (3) separating purified aluminium sulphate (4) reactivating anion exchanger, (5) treating same to reduce its sulphate content (6) and recycle activated anion exchanger to step (1).

| | Patents Sealed | | | | | | | |
|---|----------------|--------|--------|--------|--------|--------|--------|--|
| | 82228. | 82557. | 82822. | 82828. | 82942. | 83188. | 83258. | |
| 90641. Canadian Industries Limited. Improvements in and relating to polyolefine compositions and shaped articles thereof. (10th November 1962). Accepted on 19th December 1964. | 83285. | 83412. | 83444. | 83549. | 83586. | 83726. | 83871. | |
| <i>Comprising 80% by weight of polyethylene of density not greater than 0.930 and molecular weight greater than 30,000, 1%—15% by weight of crystallisable polypropylene of molecular weight greater than 30,000 and 1%—15% by weight of thermoplastic polyarylcarbonate.</i> | 84031. | 84049. | 84096. | 84536. | 84538. | 84569. | 84578. | |
| 90762. Gebr. Lang. Electric shaver. Accepted on 21st December 1964. | 84582. | 84591. | 84599. | 84623. | 84629. | 84675. | 84773. | |
| <i>Comprising a casing, a magnetic circuit provided with an air gap, an oscillating armature, a coupling pin, a cutter head and a built up light weight cutter block.</i> | 84789. | 84846. | 84857. | 84858. | 84865. | 84866. | 84923. | |
| 90844. Socony Mobil Oil Company Incorporated. Lubricating oil compositions containing calcium acetate and lubricating solids. (18th December 1962). Accepted on 21st December 1964. | 84996. | 84999. | 85034. | 85041. | 85058. | 85060. | 85061. | |
| <i>Comprises a petroleum lubricant, 0.1 to 60% by weight of calcium acetate, 0.1 to 60% by weight of alayer lattice solid lubricant and optionally an additive.</i> | 85064. | 85090. | 85115. | 85156. | 85164. | 85177. | 85198. | |
| 91659. Pirelli Soceita Per Azioni. Device for jointing the armour of elongated cylindrical bodies. (28th October 1963). Accepted on 21st December 1964. | 85209. | 85211. | 85221. | 85228. | 85230. | 85274. | 85295. | |
| <i>Comprises an externally smooth sleeve and a pair of end members for the sleeve in which at least one of the end members is arranged to be detachably connected to the sleeve, and the armoured body can extend to a joint within the sleeve through openings in end members.</i> | 85313. | 85321. | 85371. | 85387. | 85454. | 85456. | 85458. | |
| 94476. J. R. Geigy A. G. Pesticidal compositions. [Divisional date 22nd March 1963] Accepted on 22nd December 1964. | 85463. | 85495. | 85580. | 85585. | 85609. | 85713. | 85756. | |
| <i>Comprises at least one pesticidal active thiocyanophenyl-isothiocyanate and one or more carriers and/or distributing agents.</i> | 85821. | 85832. | 85853. | 85858. | 85868. | 85926. | 85940. | |
| 96182. The English Electric Company Limited. Improvements in or relating to fluid machines. [Divisional date 25th June 1963]. Accepted on 24th December 1964. | 85976. | 75977. | 86072. | 86089. | 86097. | 86098. | 86099. | |
| <i>Means including waste pipe to determine the liquid level in the chamber conduit means positioned above the liquid level in the chamber and connecting the chamber and the space between the runner and the stator.</i> | 86105. | 86146. | 86239. | 86244. | 86272. | 86323. | 86394. | |
| | 86407. | 86443. | 86523. | 86524. | 86535. | 86551. | 86568. | |
| | 86611. | 86650. | 86783. | 86842. | 86967. | 87050. | 87244. | |
| | 87299. | 87345. | 87640. | 87663. | 88164. | 89079. | | |
| Renewal Fees Paid | | | | | | | | |
| 42388. | 42389. | 42426. | 42557. | 44327. | 44358. | 44410. | | |
| 44456. | 44546. | 44668. | 44837. | 44838. | 44839. | 45036. | | |
| 46327. | 46436. | 46541. | 46845. | 47102. | 47495. | 48015. | | |
| 48538. | 48671. | 48692. | 48733. | 48758. | 48824. | 48846. | | |
| 48851. | 48865. | 49092. | 49408. | 50825. | 51001. | 51002. | | |
| 51014. | 51022. | 51023. | 51063. | 51090. | 51099. | 51100. | | |
| 51101. | 51116. | 51294. | 51332. | 51343. | 51598. | 51599. | | |
| 51600. | 53214. | 53375. | 53376. | 53377. | 53381. | 53466. | | |
| 53448. | 53505. | 53569. | 53572. | 53585. | 53586. | 53618. | | |
| 53635. | 53663. | 53671. | 53772. | 54105. | 54139. | 54140. | | |
| 54414. | 54523. | 55212. | 55419. | 55435. | 55473. | 55553. | | |
| 56130. | 56222. | 56281. | 56327. | 56377. | 56384. | 56385. | | |
| 56439. | 56945. | 57015. | 58032. | 58793. | 59157. | 59203. | | |
| 59273. | 59276. | 59277. | 59284. | 59310. | 59311. | 59325. | | |
| 59335. | 59358. | 59378. | 59387. | 59397. | 59406. | 59411. | | |
| 59447. | 59449. | 59469. | 59477. | 59481. | 59494. | 59505. | | |
| 59509. | 59516. | 59517. | 59708. | 59733. | 59763. | 59769. | | |
| 59930. | 60048. | 60128. | 60173. | 60174. | 60248. | 61697. | | |
| 62492. | 62697. | 62699. | 62734. | 62769. | 62772. | 62780. | | |
| 62813. | 62829. | 62830. | 62831. | 62842. | 62870. | 62891. | | |
| 62900. | 62950. | 62952. | 62986. | 62987. | 62988. | 62990. | | |
| 63032. | 63085. | 63167. | 63172. | 63180. | 63766. | 63891. | | |
| 64282. | 65621. | 65677. | 65678. | 66197. | 66230. | 66254. | | |
| 66324. | 66351. | 66354. | 66358. | 66366. | 66378. | 66473. | | |
| 66491. | 66492. | 66496. | 66532. | 66533. | 66539. | 66540. | | |
| 66562. | 67095. | 67195. | 67369. | 68803. | 68890. | 69315. | | |
| 69519. | 69520. | 69521. | 69538. | 69707. | 70011. | 70012. | | |
| 70141. | 70164. | 70231. | 70264. | 70268. | 70269. | 70281. | | |
| 70282. | 70288. | 70303. | 70305. | 70317. | 70331. | 70375. | | |
| 70380. | 70381. | 70384. | 70400. | 70408. | 70414. | 70421. | | |
| 70432. | 70433. | 70437. | 70518. | 70529. | 70534. | 70537. | | |
| 70538. | 70546. | 70552. | 70661. | 70698. | 70704. | 70709. | | |
| 70850. | 70879. | 70899. | 71295. | 71335. | 71336. | 71544. | | |
| 71580. | 72213. | 72553. | 74284. | 74517. | 74618. | 74668. | | |
| 74669. | 74743. | 74759. | 74782. | 74783. | 74798. | 74801. | | |
| 74819. | 74820. | 74858. | 74879. | 74880. | 74881. | 74882. | | |
| 74901. | 74908. | 74912. | 74923. | 74948. | 74972. | 75006. | | |
| 75007. | 75008. | 75011. | 75034. | 75037. | 75040. | 75056. | | |
| 75121. | 75122. | 75124. | 75125. | 75143. | 75144. | 75212. | | |
| 75380. | 75559. | 75641. | 75772. | 75897. | 75986. | 76021. | | |
| 76068. | 76178. | 76199. | 78078. | 78315. | 78607. | 79654. | | |
| 80587. | 81052. | 81174. | 84451. | | | | | |

Appeal Proceedings

(Section 5)

The appeal filed by Messrs. Continental Oil Compay of U.S.A. under Section 5 of the Indian Patents and Designs Act, 1911 in respect of application for patent numbered 76075 and notified in the Gazette of India, Part III, Section 2 dated the 6th April, 1963 has been rejected by the Central Government.

Amendment Proceedings

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Union Carbide Corporation manufacturers, a corporation organized and existing under the laws of the state of New York, located at 270 Park Avenue, New York, United States of America, seek leave to amend the application and specification in respect of Patent application No. 86054. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

Cessation of Patents

43792. 45886. 48128. 50282. 50283. 52787. 58497.
 64925. 69157. 69162. 73348. 73358. 73376. 73416.
 73417. 73419. 73421. 73424. 73428. 73439. 73457.
 73470. 73475. 73477.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 123410. Victor Scientific Industries, Punjabi Mohalla, Ambala Cantt, Punjab, a partnership firm registered under the Indian Partnership Act, 1932, "Pinch clip", September 18, 1964.

Class 1. No. 123615. Regal Clip Works, 144, First Chinch Bunder Road, (Ground Floor), Khadak, Bombay-9, Maharashtra, an Indian partnership firm, "Clips", September 30, 1964.

Class 13. Nos. 123700, 123701 and 123703 to 123716. The Phoenix Mills Limited, an Indian Company, Tulsi Pipe Line Road, Lower Parel, Bombay-13, Maharashtra State, "Textile goods", October 9, 1964.

A. JOGARAO

*Controller General of Patents,
Designs and Trade Marks.*